Approved For Release 2006



## National Observatory P.O. Box 26732

lucson, Arizona 85726

scope's pointing and tracking he functions of the auxiliary The telescope is operated lome position, and most of rom the console room. A computer controls the tele-

The telescope and building roject was funded by the Naion and have been in operacost approximately \$10 milion since March 1973. The ional Science Foundation. equipment.

bances will be created when

that no turbulent air distur-

the dome is opened and the

hickness of a human hair—is ayer of aluminum 1/1000 the replaced approximately every son, in a painstaking process flective coating—a uniform mirror, which is on the "flip that took three years. Its re-KPNO optical shop in Tucwo years. The secondary side" of the prime-focus cage, is 1.3 meters (52 inches) in diameter.

balanced that it can be moved

by a one-half horsepower

motor. The telescope is

bearings and is so precisely

parts. The moving portion of the telescope is supported on

a .005-inch film of oil by 8

250 of which are in moving

The 4-meter\* (158-inch) telescope weighs 375 tons,

**Engineering Facts** 

in diameter. The pier is struc-

92 feet in height and 37 feet

mounted on a concrete pier,

turally isolated from the rest

the wind shakes the building

the telescope remains undis-

turbed. The main observing

perature equal to that of the nighttime air. This ensures

area is maintained at a tem-

of the building so that when

trical shops, offices, a kitchen facilities, the building houses The dome weighs 500 tons chamber, photographic darkaround its 105-foot diameter, rooms, mechanical and elecrotates on 32 sets of wheels and is designed to withstand mph. In addition to the telegale force winds up to 120 scope and its operating telescope is to be used. a mirror aluminizing and a dormitory.

feet. It is 61 cm. (2 feet) thick and weighs 13.6 metric tons The heart of the telescope diameter—or just over 13 is its fused quartz primary ground and polished at the (15 tons). Its surface was mirror, 4 meters in



\*Only the dimensions of the telescope's mirrors are given in metric

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## Astronomical Research

Ritchey-Chrétien focus

How the Telescope Works

support bearings: the "horse

shoe" bearing for right ascension (corresponding to

noves on two sets of main

The Mayall telescope

vatory Director from 1960 to ronomical research. Visiting stitutions use over 60 percent of the research time, and scithroughout the United States 4-meter (158-inch) telescope [971, is funded solely for as-Vicholas U. Mayall, Obsercent of the nights. Some of The telescope, named after and the world come to Kitt astronomers from other insomewhat less than 40 perthe visiting observers are KPNO are scheduled for entific staff members at eak to use the Mayall Astronomers from

he telescope is scheduled for Christmas. It is also used freadvance. Competition for observing time is very keen and ions at infrared wavelengths quently for daytime observathrough the telescope cannot astronomical research every an astronomer submits a detailed scientific proposal to To obtain telescope time, KPNO at least 6 months in scientific use, time to look As a result of this constant be extended to the general night of the year except

ively nearby but intrinsically Some of the objects observed clusters, appear faint simply secause they are so very disreserved for observations at The 4-meter telescope is such as quasars and galaxy ant. Other objects are relaaint, such as the wisps of extremely low light levels material in the remains of exploded stars

perpendicular set of bearings

longitude in the sky) and a

for declination (correspond-

right ascension bearings are

subjects. Recent observations Projects scheduled on the wide variety of astronomical 1-meter telescope cover a have included:

a search for planetary comstudies of stars in the procpanions to stars other than the sun

graduate students working on

loctoral dissertations.

the dome of the building also

rotates so that the telescope

has a clear view of the sky

tion. As the telescope moves

at the rate necessary to com-

pensate for the Earth's rota-

infrared observations of the nucleus of the Milky Way ess of condensing out of searches for black holes gaseous clouds Galaxy

automatically by a computer While using the telescope

these motions are controlled

measurement of the internal motions and masses of galaxies

Prime focus (f/2.8), inside

one of three focus positions:

the astronomer can choose

the top of the telescope. This

focus is formed by only one

the large black cylinder near

mirror, the main 4-meter mir ror. To use this focus, the as-

determination of the expansion rate and age of the

nificant contributions to U.S. and international astronomy. The continuing use of the Mayall telescope makes sig-

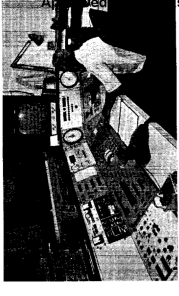
change from one focus to the rates starlight into its compo and the 1.3 meter (52 inches) mirrors: the 4-meter primary black cylinder that holds the other, the telescope operator which measures light intensities), or a camera for direct This focus is formed by two mirror is located in the same cylinder—an operation that takes only about 15 minutes can be used at this focus: a (f/8), just beneath the main One of several instruments nent colors), a photometer spectrograph (which sepasecondary. The secondary 4-meter (158-inch) mirror. simply flips the mounting ing that holds the central prime-focus camera. To hotography. through the opened slit. All of ing to latitude in the sky). The

the telescope can track an object westward across the sky by moving on these bearings

Earth's axis of rotation and

mounted parallel to the

station. Since the coudé focus smaller mirrors that direct the stationary observing room ad acent to the telescope's base Coudé focus (f/160), in a ight beam to the observing This focus is formed by the is in a fixed position, large ind heavy instruments can orimary mirror plus four



The Mayall 4-meter telescope control room

## Key to front cover illustration (Fold front cover back for easy reference.)

- . Building is 56.7 meter. mately 18 stories high (186 feet) or approxi-
  - Dome cranes—50-ton and 5-ton capacity
- 4. Ritchey-Chrétien focus Prime focus cage
- 6. Telescope control room Coudé focus laboratory
- walkway-26.8 meters (88 feet) above ground 7. Visitors' gallery 8. Visitors' scenic

electronic detectors instead of

photographic plates

focus is used mainly for direct photography, sometimes with

the cylindrical cage. Prime

ronomer actually rides inside

- Telescope pier
- Second floor—dormitory
- (6830 feet) above sea level Ground floor—visitors entrance at 2082 meters



Horsehead Nebula in Orion, NGC 2024. KPNO 4-meter photograph.